689		Subclass	CLASSIFICATION					PATENT NUI
09/973	/so/a:	Class	ISSUE CLASSI					
	riike a eri d a aan		<u></u>	U.S. UT	ILITY Paten			
				FA SCANNED_	O.I.P.E.		ATENT DATE	
Α	PPLICATION 09/9736		CONT/PRIOR	CLASS 310	SUBCLASS	ART UNIT 2834	EXAMINER	The second
APPLICANTS	Const: Silva		n Stancu				Schoo	ne lacem
TITLE A	Maximu Permar	um to nent	orque-par- magnet ma	ampere (achine	control of	a watur	ated surfac	e-mounted
⊢								PTO- 12

PATENT NUMBER

PTO-2040 12/99

(Attached in pocket on right inside flap)

ISSUING CLASSIFICATION								
ORIGINA		CROSS REFERENCE(S)						
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)					
INTERNATIONAL	CLASSIFICATION							
			Continued on Issue Slip Inaide File Jacket					

TERMINAL		DRAWINGS	CLAIMS ALLOWED			
L_1 DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent subsequent to (date)				NOTICE OF ALLOWANCE MAILED		
has been disclaimed.	(Assistant i	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date						
of U,S Patent. No.				ISSUE FEE		
				Amount Due	Date Paid	
	(Primary Examiner) (Date)					
The terminalmonths of this patent have been disclaimed.	(Legal Instruments Examiner) (Date)			ISSUE BATCH NUMBER		
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Trader	tricted. Unauthorized o	disclosure may be a	prohibited by the I	United States Code Title 3	5, Sections 122, 181 and 368	